Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	385774	("438"/\$.ccls. or "257"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 16:43
S2	2447	S1 and (ald or (atomic adj layer adj deposit\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:44
S3	6	S2 and ((electric near3 field near3 gradient) or (magnetic near3 field near3 gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:20
S4	2677	S1 and (ald or (atomic adj layer adj deposit\$3) or (atomic adj layer adj chemical adj vap\$3 adj deposit\$3) or alcvd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:58
S5	1	S4 and (((electric near3 field near3 gradient) or (magnetic near3 field near3 gradient)) same chamber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:00
S6	6	S4 and ((electric near3 field near3 gradient) or (magnetic near3 field near3 gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:00
S7	559622	S6 ot S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:00
S8	0	S6 not S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:00

S9	1	S4 and (((electric near5 field near5 gradient) or (magnetic near5 field near5 gradient)) same chamber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:01
S10	14	S4 and ((electric near5 field near5 gradient) or (magnetic near5 field near5 gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:11
S11	8	S10 not S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:01
S12	35405	(ald or (atomic adj layer adj deposit\$3) or (atomic adj layer adj chemical adj vap\$3 adj deposit\$3) or alcvd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:11
S13	30	S12 and ((electric near5 field near5 gradient) or (magnetic near5 field near5 gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:58
S14	15	S13 and (chamber or apparatus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:12
S15	6	S2 and (field near3 gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:21
S16	17	S2 and ((electric or magnetic) same gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:26

S17	2	S2 and (chamber same (field same gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:27
S18	60624	S1 and cvd or (chemical adj vap\$3 adj deposit\$3) same (chamber same (field same (electric or magnetic) same gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:28
S19	7	S1 and (cvd or (chemical adj vap\$3 adj deposit\$3)) same (chamber same (field same (electric or magnetic) same gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:28
S20	326	S4 and (microwave or ECR or (electron adj cyclotron adj resonance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:45
S21	35	S20 and ((ald or alcvd) same (microwave or ECR or (electron adj cyclotron adj resonance)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:46
S22	10	S21 and ((electric or magnetic) same (field or gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:57
S23	5007	((438/676) or (438/680) or (438/681) or (438/674) or (438/762) or (438/765) or (438/766) or (438/768) or (438/769) or (438/771) or (438/772) or (438/778)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/13 17:57
S24	230	S23 and (ald or (atomic adj layer adj deposit\$3) or (atomic adj layer adj chemical adj vap\$3 adj deposit\$3) or alcvd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 17:58

S25	2	S24 and ((electric near5 field near5 gradient) or (magnetic near5 field near5 gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 18:57
S26	11	S24 and (electromagnetic or	US-PGPUB;	OR	ON	2005/05/13 18:58
		(electro adj2 magnetic))	USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			